

FIG. 1

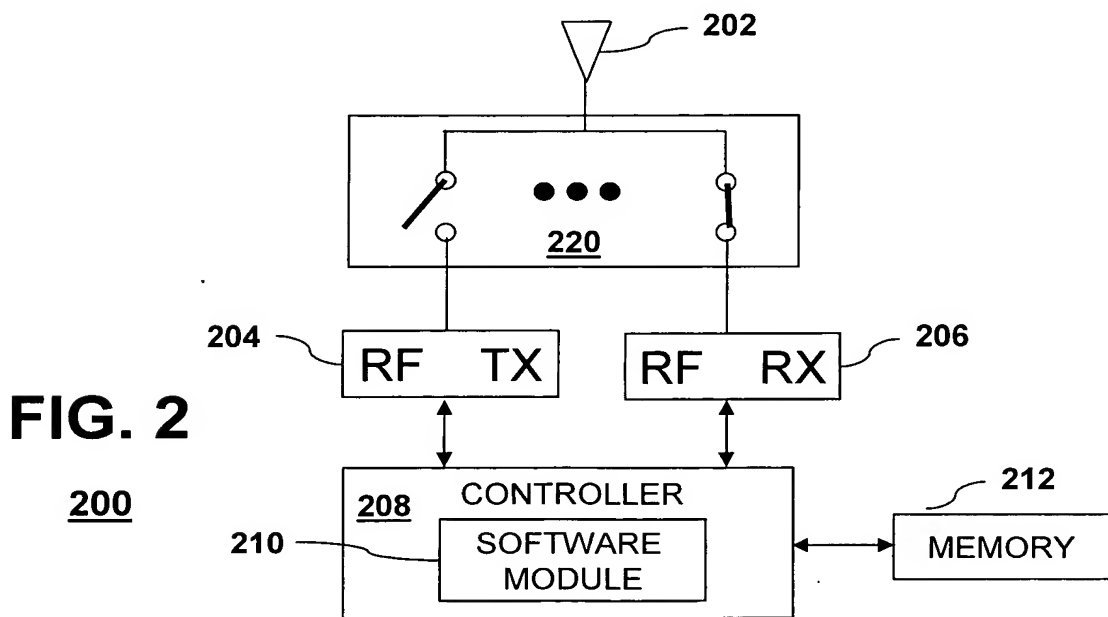


FIG. 3

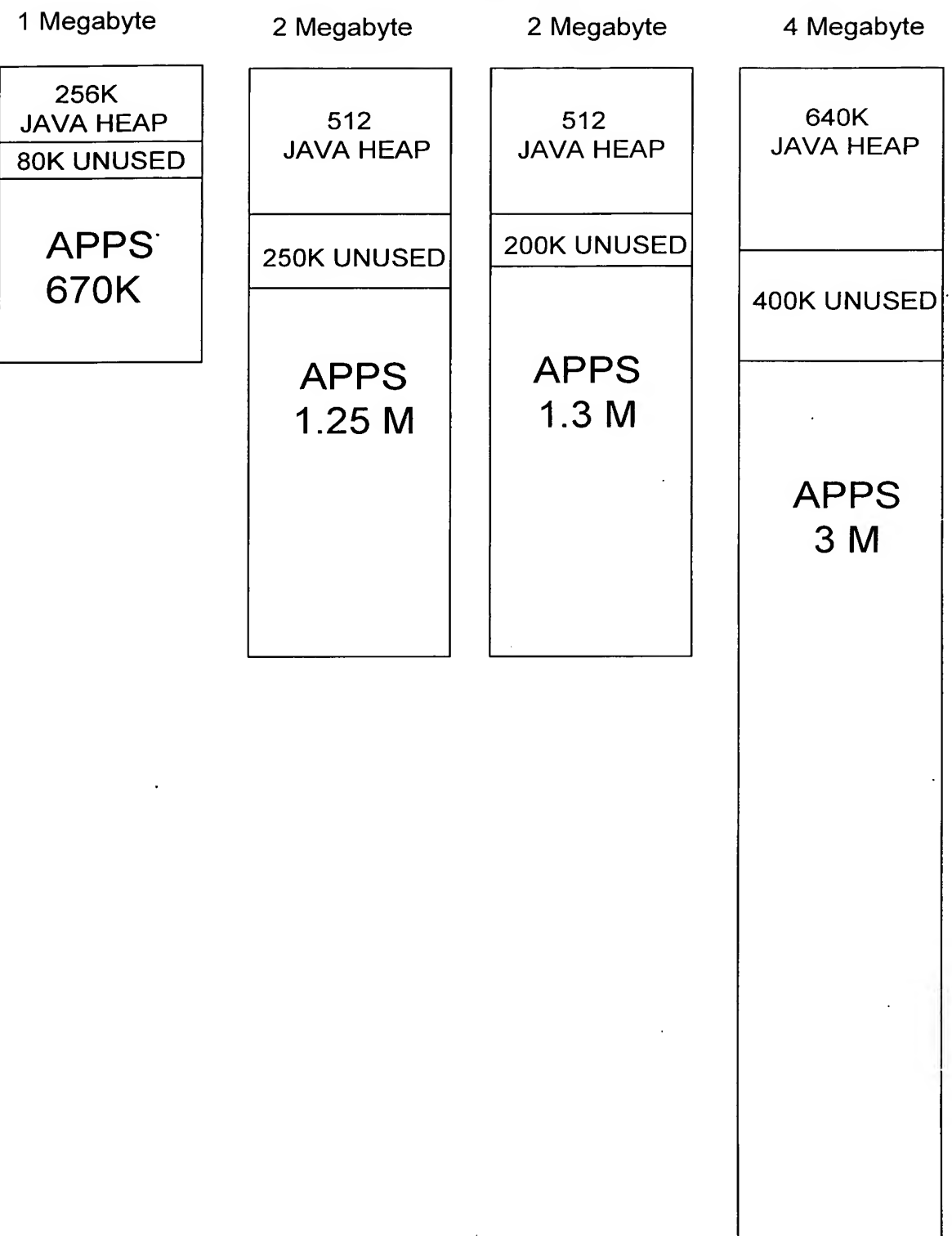


FIG. 4

400

RECEIVING A SIGNAL (SUCH AS A DATA PACKET OR A LAYER 3 MESSAGE TO A SPECIFIC SUBSCRIBER TO ENABLE THE JAVA HEAP TO ACCESS ADDITIONAL MEMORY) OVER THE AIR INDICATING A REALLOCATION OF NON-REMOVABLE MEMORY IN THE COMMUNICATION DEVICE **402**

REALLOCATING THE NON-REMOVABLE MEMORY IN ACCORDANCE WITH THE SIGNAL **404**

REALLOCATING MEMORY AT LEAST BETWEEN A RAM AND A JAVA HEAP WITHIN THE COMMUNICATION DEVICE **406**

REALLOCATING MEMORY BETWEEN FDI BLOCKS AND A DAV SPACE OF A FLASH MEMORY DEVICE **408**

REVISING A MEMORY MAP FOR THE NON-REMOVABLE MEMORY **410**

LOADING AN APPLICATION REQUIRING A LARGER JAVA HEAP THAN THE JAVA HEAP INITIALLY SHIPPED WITH THE COMMUNICATION DEVICE **412**

PROVIDING HIGH-SPEED ACCESS BETWEEN THE NON-REMOVABLE MEMORY AND A PROCESSOR WITHIN THE COMMUNICATION DEVICE **414**

BILLING A SUBSCRIBER OF A SERVICE USING THE COMMUNICATION DEVICE FOR THE STEP OF REALLOCATING THE MEMORY. **416**